

# **NV3000 M.2 2280 NVMe SSD**

The Netac NV3000 M.2 NVMe SSD uses ultra-high speed PCIe Gen3\*4 interface and complies with the NVMe 1.3 standard. With read and write speed up to 3300MB/s and 2900MB/s respectively, which makes it as the best choice for your PC upgrading. Available in capacity from 250GB-2TB to meet your system's needs. It supports SLC caching, which can improve efficiency whether loading applications or copying files. Besides, with the Aluminum heatsink for heat dispassion it can effectively cool down and avoid overheating.

Note: The Netac NV3000 is designed for use in consumer notebooks and desktops, it is not recommend for use in industrial or server applications.



250GB/500GB/1TB/2TB

### **FEATURES**

- 3D NAND Flash adopted for higher capacity, durability and excellent performance
- Advanced LDPC ECC and data protection technology enhances the endurance and retention of 3D NAND
- End to End data path protection
- SLC Caching for optimal sustained performance
- Supports S.M.A.R.T., TRIM Command, and NCQ



#### **SPECIFICATIONS**

Capacities: 250GB, 500GB, 1TB, 2TB

Interface: PCIe Gen3\*4, NVMe 1.3

Form Factor: M.2 2280

Dimensions (L x W x H): 80mm x 22mm x 2.9mm

PCBA Weight: <8g

Storage Temperature: -40°C~85°C

Operation Temperature: 0°C~70°C

Shock Resistance: 1500G duration 0.5ms, Half Sine Wave

MTBF: 2,000,000 hours

Warranty: 5 years

#### **PERFORMANCE**

Capacity	250GB	500GB	1TB	2ТВ
Max. Sequential Read (MB/s)	3000	3100	3100	3300
Max. Sequential Write (MB/s)	1400	2100	2100	2900
Max. Random Read (IOPS)	95K	200K	200K	320K
Max. Random Write (IOPS)	120K	190K	190K	280K
Total Bytes Written (TBW)	150	300	600	1200

## **ORDERING INFORMATION**

Capacity	Part Number		
250GB	NT01NV3000-250-E4X		
500GB	NT01NV3000-500-E4X		
1TB	NT01NV3000-1T0-E4X		
2ТВ	NT01NV3000-2T0-E4X		

<sup>\*1</sup>GB means 1,000,000,000 bytes, actual available capacity less.



## Netac Technology Co., Ltd.

16.18.19F, Netac, Building, Number 6 High-tech South St, Nanshan District, Shenzhen, P.R.China 518057 Tel: 86-755-26727516

Website: www.netac.com



<sup>\*</sup>According to internal test, transmission rate may vary depending on host hardware, software and usage.